HESSELN, RIDEOUT, LOOMIS, AND GONZALEZ-CABAN. JFS # 99-1-1-05 INTEGRATED FUELS TREATMENT ASSESSMENT: ECOLOGICAL, ECONOMIC AND FINANCIAL IMPACTS

REFEREED PAPERS

- Berry, Alison, and Hayley Hesseln. 2004. The effects of the wildland-urban interface on prescribed burning costs in the pacific northwestern United States. Journal of forestry, pp 25-30.
- Loomis, John B., Armando González-Cabán, and Hayley Hesseln. 2004. Multicultural evaluation of the performance of contingent valuation for forest fire prevention. Contemporary Economic Policy 22:407-419.
- Hesseln, Hayley, John B. Loomis, and Armando González-Cabán. 2004. Comparing the economic effects of fire on hiking demand in Montana and Colorado. Journal of Forest Economics 10(1):21-35.
- Hesseln, Hayley, John B. Loomis, and Armando González-Cabán. 2003. The effects of fire on recreation in Montana. Western Journal of Applied Forestry, 19(1):47-53.
- Hesseln, Hayley, John B. Loomis, Armando González-Cabán, and Susan Alexander. 2003. Wildfire effects on hiking and biking demand in New Mexico: a travel cost study. Journal of Environmental Management, 69:359-368.

PRESENTATIONS - BY HESSELN

- The effect of the wildland-urban interface on prescribed burning costs in the pacific northwestern United States. II International symposium on fire Economics, Planning and Policy: A Global vision, Cordoba (Spain) April 19 22, 2004.
- An economic assessment of fuels treatments at the landscape level. II International symposium on fire Economics, Planning and Policy: A Global vision, Cordoba (Spain) April 19 22, 2004.
- Integrated Fuels Treatments: Synthesis. Joint Fire Sciences Principal Investigator Workshop. Phoenix, AZ March 2004.
- A cost comparison of mechanical fuels treatment and prescribed burning. Joint Fire Sciences. Phoenix, AZ, March 2003.
- Comparing the Economic Effects of Fire on Recreation Demand in Montana and Colorado Conference on fire, Fuel Treatments and Ecological Restoration: Proper Place, Appropriate Time. Marriott Hotel, Fort Collins, CO, April 16-18 2002
- Integrated fuels treatment assessment: ecological, economic, and financial impacts, Joint Fire Sciences Workshop, San Antonio, TX. March 11-14, 2002
- Comparing the economic effects of fire on recreation demand in Montana and Colorado. Symposium on Systems and Models in Forestry. Punta de Tralca, Chile. March 4-7, 2002.

CONFERENCE PROCEEDINGS - PEER REVIEWED

Hesseln, Hayley, John B. Loomis, and Armando González-Cabán. 2003. The effects of fire on hiking demand: a travel cost study of Colorado and Montana. In. Proceedings of the Conference on Fire, Fuel Treatments and Ecological Restoration: Proper Place, Appropriate Time. Fort Collins, Colorado. April 15-18, 2002.